

Fig.2

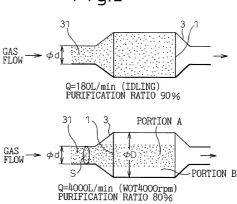


Fig.3

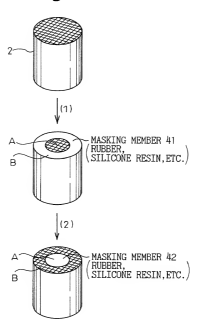
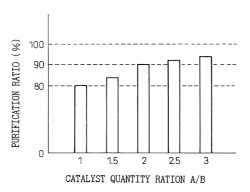


Fig.4





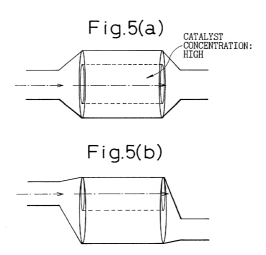
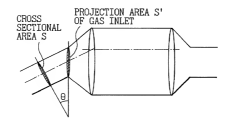


Fig.5(c)



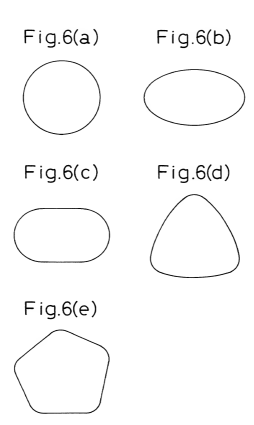






Fig.7(b)

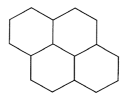


Fig.7(c)

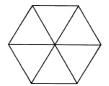




Fig.8(a)

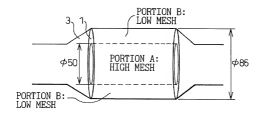


Fig.8(b) Fig.8(c) Fig.8(d)







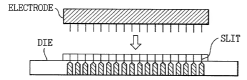
Fig.8(e) Fig.8(f) Fig.8(g)







Fig.8(h)



⁸⁄₁₆ Fig.9

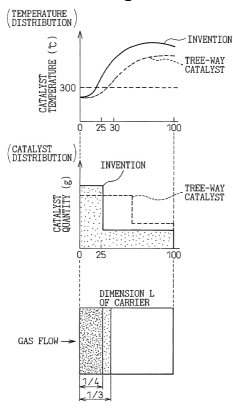


Fig.10(a)

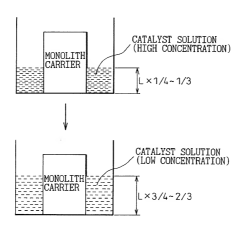


Fig.10(b)

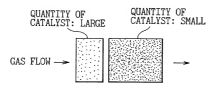


Fig.11(a)

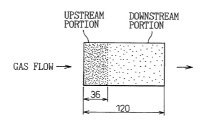


Fig.11(b)

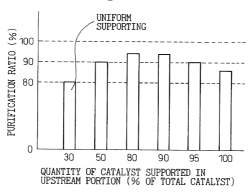


Fig.12(a)

CATALYST: Rh CATALYST: Pt



Fig.12(b)

CATALYST: Rh CATALYST: Pt



12/16

Fig.13

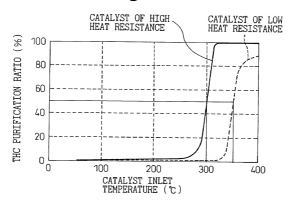
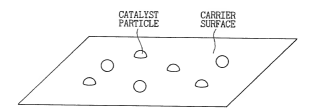
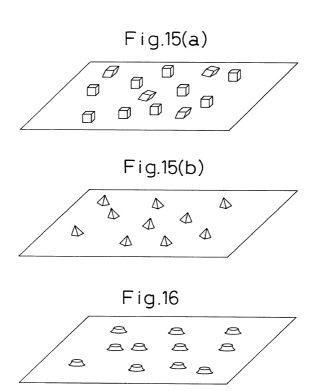


Fig.14





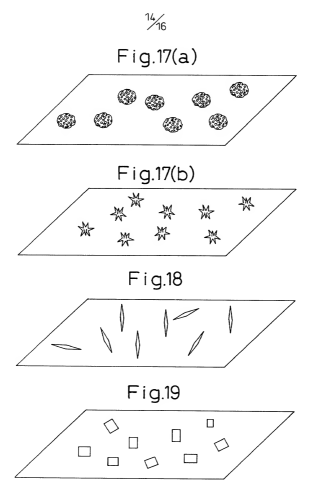


Fig.20(a)

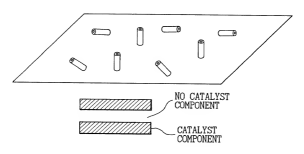
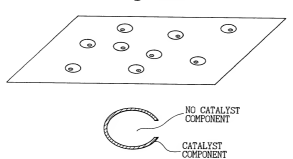


Fig.20(b)



16/ 16

Fig. 21

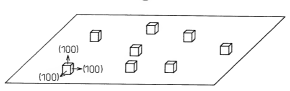


Fig.22

